```
T S1/34
  1/34/1
DIALOG(R) File 351: Derwent WPI
(c) 2005 Thomson Derwent. All rts. reserv.
008072652
WPI Acc No: 1989-337764/198946
Arthropod repellent - comprises kanelaldehyde opt. mixed with terpene
 deriv.
Patent Assignee: THORSELL W (THOR-I)
Inventor: THORSELL W
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind Date
                             Applicat No
                                           Kind
                                                            Week
                                                   Date
SE 8900902
              Α
                 19890513
                                                           198946 B
Priority Applications (No Type Date): SE 874416 A 19871112; SE 89902 A
  19890314
Abstract (Basic): SE 8900902 A
        The use of cinnamaldehyde (3-phenyl-2-propenal) alone or in
    conjunction with terpene cpds. as an insect repellant is new. The
    terpene cpds. are partic. dihydrocarveol (2-methyl-5-(1-methylethenyl)
    cyclohexanol) (A), dihydrocarvone (2-methyl-5-(1-methylethenyl)
    cyclohexanone) (B), piperitol (3-methyl-6-(1-methylethyl)
    -2-cyclohexen-1-ol) (C), piperitone
    (3-methyl-6-(1-methylethyl)-2-cyclohexen-1-one) (D), and isopulegol
    (5-methyl-2-(1-methylethenyl)cyclohexanol) (E) Cinnamaldehyde in
    formulations repelling ants, flies and ticks is partic. claimed.
       Use as a 0.1 to 10% solution, partic. in ethanol, alone or with one
    or more of A-E, pref. with addn. of 5% isopropylmyristate or glycerol
    is also claimed. Use on a particulate carrier such as silica or slaked
    lime is also claimed. (Provisional Basic previously advised in week
    8939) (11pp Dwg.No.0/0)
Derwent Class: C03
International Patent Class (Additional): A01N-031/06; A01N-035/02
```